	16148C>T 13676A>G 16147C>T 1345G>A 146T>C 16098A>G 879T>C 13215T>C 7561T>C 564G>A 279T>C 11711G>A 709G>A 16390G>A 64C>T 408T>A 1206G>A 204T>C 13268G>A 16117T>C
	1345G>A 146T>C 16098A>G 879T>C 13215T>C 7561T>C 564G>A 279T>C 11711G>A 709G>A 16390G>A 64C>T 408T>A 1206G>A 204T>C 13268G>A
	16098A>G 879T>C 13215T>C 13215T>C 7561T>C 564G>A 279T>C 11711G>A 709G>A 16390G>A 64C>T 408T>A 1206G>A 204T>C 13268G>A
	13215T>C 7561T>C 564G>A 279T>C 11711G>A 709G>A 16390G>A 64C>T 408T>A 1206G>A 204T>C 13268G>A
	564G>A 279T>C 11711G>A 709G>A 16390G>A 64C>T 408T>A 1206G>A 204T>C 13268G>A
	709G>A 16390G>A 64C>T 408T>A 1206G>A 204T>C 13268G>A
	64C>T 408T>A 1206G>A 204T>C 13268G>A
	1206G>A 204T>C 13268G>A
	13268G>A
	16117T>C
	16027T>C
	15438G>A 16305A>G
	12818G>A 2777G>A
	195T>C 16153G>A
	2075T>C 64C>A
	16108C>T 15346G>A 13466G>A
	2690G>A 4247T>C
	13443T>C 10197G>A
	2702G>A 16311T>C
	3380G>A 2573G>A
	8920G>A 8612T>C
	12448T>C 12384T>C
	4412G>A 6293T>C
	5169T>C 16293A>G
	14985G>A 2333G>A
	16145G>A 13069G>A
	8251G>A 6651G>A
	3244G>A 14046A>G
	14305G>A 6207T>C
	10345T>C 13711G>A
	2492G>A 2571G>A
	16131T>C 9445G>A
	2643G>A 3022G>A 2537G>A
	1227G>A 2623A>G
tts	16294C>T Heteroplasmy % 8027G>A 0.015
Variants	15873T>C - 0.01 - 0.005 0
	1884G>A 1169G>A
	2833A>G 15591G>A
	6956T>C 15092G>A
	3036G>A 94G>A
	16537C>T 6872A>G
	12869G>A 15687G>A
	10630T>C 13063G>A
	12083T>C 11914G>A 14271T>C
	142711>C 5609T>C 15135G>A
	6734G>A 12581T>C
	3705G>A 16102T>C
	7278T>C 1999A>G
	6756T>C 2778T>C
	1661A>G 11900G>A
	9182G>A 1443T>C
	16256C>T 16355C>T
	11693G>A 12835G>A
	4376G>A 5262G>A 12814G>A
	12814G>A 5894A>G 1900A>G
	6028G>A 16391G>A
	11195G>A 16400C>T
	16365C>T 13279G>A
	4153G>A 8772T>C
	4752T>C 2497T>C
	8000G>A 2661T>C
	9932G>A 16034G>A
	12889G>A 15563T>C
	9380G>A 13309G>A
	9838G>A 4482G>A
	1315G>A 16261C>T 15437G>A
	15437G>A 5591G>A 520C>T
	15132T>C 4969G>A
	15172G>A 876T>A